

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	771	"I121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:38
L2	3006	((block diblock triblock) near5 (copolymer (co adj polymer))) and ((capped capping endcapped endapping blocked blocking endblocked endblocking masked masking endmasked endmasking) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:38
L3	301336	(tetrahydrofuran epoxybutane (butylene adj oxide) cyclotetramethylene furanidine hydrofuran oxacyclopentane oxolane (tetramethylene adj oxide) "THF" ether ester ketone nonhalogen nonhalogenated ((non free) near2 (halogenated halogen))) with solvent	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:38
L4	6309	oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bnnamo" "bam" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane (bis adj2 ethoxymethyl adj2 oxetane) (bis adj2 chloromethyl adj2 oxetane) (bis adj2 methoxymethyl adj2 oxetane) (bis adj2 fluoromethyl adj2 oxetane) (bis adj2 acetoxymethyl adj2 oxetane) (bis adj2 hydroxymethyl adj2 oxetane) (bis adj2 methoxyethoxymethyl adj2 oxetane) (bis adj2 iodomethyl adj2 oxetane) (bis adj2 nitratomethyl adj2 oxetane) (bis adj2 methylnitraminomethyl adj2 oxetane) (bis adj2 azidomethyl adj2 oxetane) (bis adj2 ethoxymethyloxetane) (bis adj2 chloromethyloxetane) (bis adj2 methoxymethyloxetane) (bis adj2 fluoromethyloxetane) (bis adj2 acetoxymethyloxetane) (bis adj2 hydroxymethyloxetane) (bis adj2 methoxyethoxymethyloxetane) (bis adj2 iodomethyl adj2 oxetane) (bis adj2 nitratomethylloxetane) (bis adj2 methylnitraminomethyloxetane) (bis adj2 azidomethyloxetane) (bisethoxymethyl adj2 oxetane) (bischloromethyl adj2 oxetane) (bismethoxymethyl adj2 oxetane) (bisfluoromethyl adj2 oxetane) (bisacetoxymethyl adj2 oxetane) (bishydroxymethyl adj2 oxetane) (bismethoxyethoxymethyl adj2 oxetane) (bisiodomethyl adj2 oxetane) (bisnitratomethyl adj2 oxetane) (bismethylnitraminomethyl adj2 oxetane) (bisazidomethyl adj2 oxetane) ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane (ethoxymethyl adj2 oxetane) (chloromethyl adj2 oxetane) (methoxymethyl adj2 oxetane) (fluoromethyl adj2 oxetane) (acetoxymethyl adj2 oxetane) (hydroxymethyl adj2 oxetane) (methoxyethoxymethyl adj2 oxetane) (iodomethyl adj2 oxetane) (nitratomethyl adj2 oxetane) (methylnitraminomethyl adj2 oxetane) (azidomethyl adj2 oxetane) (methyl adj2 oxetane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:38
L5	282480	tetrahydrofuran epoxybutane (butylene adj oxide) cyclotetramethylene furanidine hydrofuran oxacyclopentane oxolane (tetramethylene adj oxide) "THF"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:38
L6	7183	oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane (methyl adj2 oxetane) propynomethylmethyloxetane (propynomethylmethyl adj2 oxetane)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:38
L7	204773	tetrahydrofuran epoxybutane (butylene adj oxide) cyclotetramethylene furanidine hydrofuran oxacyclopentane oxolane (tetramethylene adj oxide) "THF"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:38

L8	506622	oxirane epox\$6 diepox\$6 polyepox\$6 glycidyl diglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:38
L9	387	(block unit) with L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:38
L10	8355	(block unit) with L5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:38
L11	381	(block unit) with L6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:38
L12	5485	(block unit) with L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:38
L13	25068	(block unit) with L8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:38
L14	5656	(L9 L10) and (L11 L12 L13)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:38
L15	96	L14 and L2 and (linking linked link linker) and L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:38
L16	21	L15 and (fuel propel\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:47
L17	21	L16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:41
L18	2850	528/59.ccls. 528/65.ccls. 149/17.ccls. 149/18.ccls. 149/19.6.ccls. 149/19.92.ccls. 149/19.93.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:40
L19	6	L15 and L18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:47

L20	6	L19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:41
L21	17	L15 and azeotrop\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:45
L22	17	L21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:41
S1	0	wo-0034353-\$ did.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:21
S2	1	wo-200034353-\$ did.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/07/22 13:33
S3	1	2000-423386.NRAN.	DERWENT	OR	OFF	2004/07/22 13:33
S4	92492	(block diblock triblock) near5 (copolymer (co adj polymer))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:43
S5	86	block same crystalline same (oxetane tetrahydrofuran)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:18
S6	307	block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:33
S7	47	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:05
S8	23	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and linking	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 16:13
S9	22	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and linking and isocyanat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 16:16
S10	23	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and linking and (isocyanat\$ diisocyanat\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 16:17
S11	18	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and (linking same (isocyanat\$ diisocyanat\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 16:42

S12	13	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and (linking same (isocyanat\$ diisocyanat\$)) and distill\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 16:56
S13	1	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and (linking same (isocyanat\$ diisocyanat\$)) and distill\$ and azeotrop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 16:59
S14	39	"4806613"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:00
S15	1	"4806613" and azeotrop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:01
S16	1	"4806613" and (azeotrop\$ same (dry dried drying))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:02
S17	3	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and azeotrop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:08
S18	895	"3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 09:14
S19	1	gb-2307688-\$ did.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:16
S20	1	wo-200034353-\$ did.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:17
S21	897	("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$ did. wo-200034353-\$ did.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:17
S22	9042	block same crystalline	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:17

S23	5565	block same amorphous	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:17
S24	37	(("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$. did. wo-200034353-\$.(did.) and (block same crystalline) and (block same amorphous)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:20
S25	33	((("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$. did. wo-200034353-\$.(did.) and (block same crystalline) and (block same amorphous)) and (oxetane tetrahydrofuran)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:18
S26	2	((("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$. did. wo-200034353-\$.(did.) and (block same crystalline) and (block same amorphous) and azeotrop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:20
S27	48	((("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$. did. wo-200034353-\$.(did.) and azeotrop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:21
S28	29	((("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$. did. wo-200034353-\$.(did.) and (azeotrop\$ with distil\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:24

S29	18	((3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$. did. wo-200034353-\$.(did.) and (azeotrop\$ with distil\$) and ((block diblock triblock) near5 (copolymer (co adj polymer)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:30
S30	1060	((block diblock triblock) near5 (copolymer (co adj polymer))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:36
S31	1131	((block diblock triblock) near5 (copolymer (co adj polymer))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:34
S32	5112	(azeotrop\$ with distil\$) same (advantage benefit advantag\$ resulting enhanc\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:31
S33	5478	(azeotrop\$ with distil\$) same (advantage benefit advantag\$ resulting enhanc\$5 improv\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:32
S34	27	(((block diblock triblock) near5 (copolymer (co adj polymer))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and ((azeotrop\$ with distil\$) same (advantage benefit advantag\$ resulting enhanc\$5 improv\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:32
S35	2514	(azeotrop\$ with distil\$) same (advantage benefit advantag\$ enhanc\$5 improv\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:34
S36	5	(((block diblock triblock) near5 (copolymer (co adj polymer))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and ((azeotrop\$ with distil\$) same (advantage benefit advantag\$ enhanc\$5 improv\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:32
S37	4975	oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "barno" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:30
S38	6245	oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:32
S39	151452	tetrahydrofuran	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:32

S40	156452	(oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "barno" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) (oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:32
S41	153884	((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "barno" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) (oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran) and (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:34
S42	156452	((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "barno" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) (oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran) (((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "barno" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) (oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran) and (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:34
S43	2793	block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "barno" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:34
S44	464347	oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:34

S45	19305	block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:35
S46	2762	(block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bnnamo" "bam" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl))))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:36
S47	283	((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bnnamo" "bam" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and crystalline and amorphous	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:35
S48	4493	(capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:37
S49	28	((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bnnamo" "bam" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and crystalline and amorphous) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:38
S50	135	((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bnnamo" "bam" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:46

S51	7	((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and ((bridging linking linker) same (oligomer oligomeric)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:15
S52	92542	(block diblock triblock) near5 (copolymer (co adj polymer))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:44
S53	6	(((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and ((bridging linking linker) same (oligomer oligomeric))) and ((block diblock triblock) near5 (copolymer (co adj polymer)) )	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:44
S54	22	((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and (azeotrop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:47
S55	16	((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and (azeotrop\$ with distil\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:47

S56	58	((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmem" "bimo" "bnmo" "bnamo" "bam" "bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and (bridging linking linker)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:39
S57	0	wo-200034209-\$ did.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 09:14
S58	1	wo-200034209-\$ did.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 09:14
S59	1	wo-200034350-\$ did.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 09:15
S60	192	feely.xa.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 16:39
S61	2	feely.xa. and aminoplast	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 16:39
S62	12	feely.xa. and (powder adj2 (coat coated coating))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 16:41
S63	153	crosslinking same aminoplast same carboxylic	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 16:41
S64	8	"h717"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:36
S65	1	1981-89822D.NRAN.	DERWENT	OR	OFF	2004/08/09 08:11
S66	180211	stephens	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:15
S67	74921	"19891200"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:16

S68	4231	"19891200" and stephens	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:19
S69	1335	"19891200" and stephens and "1989"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:20
S70	78047	stephens.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:21
S71	1048240	@py="1989"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:22
S72	1919	stephens.in. and @py="1989"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:22
S73	5807	@pd="19891205"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:22
S74	27	stephens.in. and @pd="19891205"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:22
S75	2801	528/59.ccls. 528/65.ccls. 149/17.ccls. 149/18.ccls. 149/19.6.ccls. 149/19.92.ccls. 149/19.93.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 15:01
S76	58	((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmem" "bimo" "bnmo" "bnamo" "bam" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and (bridging linking linker)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:40

S77	7	(528/59.ccls. 528/65.ccls. 149/17.ccls. 149/18.ccls. 149/19.6.ccls. 149/19.92.ccls. 149/19.93.ccls. ) and (((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmmamo" "bamo" ) bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratormethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratormethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "prmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and (bridging linking linker) )	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:17
S78	9	(528/59.ccls. 528/65.ccls. 149/17.ccls. 149/18.ccls. 149/19.6.ccls. 149/19.92.ccls. 149/19.93.ccls. ) and (((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmmamo" "bamo" ) bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratormethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratormethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "prmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and (bridging linking linker) )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:26
S79	3	S78 and chloride	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:19
S80	2	"4806613" and ((halogen nonhalogen halogenated nonhalogenated) with solvent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:27
S81	1317	((block diblock triblock) near\$ (copolymer (co adj polymer))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:18
S82	30005	(azeotrop\$ with distil\$10)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:35
S83	81	S81 and S82	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:35

S84	3617	(block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmmamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hrmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:58
S85	17	S83 and S84	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:43
S86	282998	oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmmamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane (bis adj2 ethoxymethyl adj2 oxetane) (bis adj2 chloromethyl adj2 oxetane) (bis adj2 methoxymethyl adj2 oxetane) (bis adj2 fluoromethyl adj2 oxetane) (bis adj2 acetoxyethyl adj2 oxetane) (bis adj2 hydroxymethyl adj2 oxetane) (bis adj2 methoxyethoxymethyl adj2 oxetane) (bis adj2 iodomethyl adj2 oxetane) (bis adj2 nitratomethyl adj2 oxetane) (bis adj2 methylnitraminomethyl adj2 oxetane) (bis adj2 azidomethyl adj2 oxetane) (bis adj2 ethoxymethyloxetane) (bis adj2 chloromethyloxetane) (bis adj2 methoxymethyloxetane) (bis adj2 fluoromethyloxetane) (bis adj2 acetoxymethyloxetane) (bis adj2 hydroxymethyloxetane) (bis adj2 methoxyethoxymethyloxetane) (bis adj2 iodomethyloxetane) (bis adj2 nitratomethyloxetane) (bis adj2 methylnitraminomethyloxetane) (bis adj2 azidomethyloxetane) (bisethoxymethyl adj2 oxetane) (bischloromethyl adj2 oxetane) (bismethoxymethyl adj2 oxetane) (bisacetoxymethyl adj2 oxetane) (bishydroxymethyl adj2 oxetane) (bisnitratomethyl adj2 oxetane) (bismethylnitraminomethyl adj2 oxetane) (bisazidomethyl adj2 oxetane) ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane (ethoxymethyl adj2 oxetane) (chloromethyl adj2 oxetane) (methoxymethyl adj2 oxetane) (fluoromethyl adj2 oxetane) (acetoxyethyl adj2 oxetane) (hydroxymethyl adj2 oxetane) (methoxyethoxymethyl adj2 oxetane) (iodomethyl adj2 oxetane) (nitratomethyl adj2 oxetane) (methylnitraminomethyl adj2 oxetane) (azidomethyl adj2 oxetane) (methyl adj2 oxetane) tetrahydrofuran epoxybutane (butylene adj oxide) cyclotetramethylene furanidine hydrofuran oxacyclopentane oxolane (tetramethylene adj oxide) "THF"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:37
S87	654576	oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane (methyl adj2 oxetane) propynomethylmethyloxetane (propynomethylmethyloxetane) tetrahydrofuran epoxybutane (butylene adj oxide) cyclotetramethylene furanidine hydrofuran oxacyclopentane oxolane (tetramethylene adj oxide) "THF" oxirane epox\$6 diepox\$6 polyepox\$6 glycidyl diglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:40
S88	2859	((block diblock triblock) near5 (copolymer (co adj polymer))) and ((capped capping endcapped endapping blocked blocking endblocked endblocking) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:18

S89	2942	((block diblock triblock) near5 (copolymer (co adj polymer))) and ((capped capping endcapped endapping blocked blocking endblocked endblocking masked masking endmasked endmasking) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:19
S90	1302	S86 and S87 and S89	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:19
S91	297525	(tetrahydrofuran epoxybutane (butylene adj oxide) cyclotetramethylene furanidine hydrofuran oxacyclopentane oxolane (tetramethylene adj oxide) "THF" ether ester ketone nonhalogen nonhalogenated ((non free) near2 (halogenated halogen))) with solvent	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:42
S92	824	S90 and S91	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:22
S93	88	S92 and S82	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:23
S94	6162	oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bam" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisiodomethyloxetane bisnitratormethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane (bis adj2 ethoxymethyl adj2 oxetane) (bis adj2 chloromethyl adj2 oxetane) (bis adj2 methoxymethyl adj2 oxetane) (bis adj2 fluoromethyl adj2 oxetane) (bis adj2 acetoxymethyl adj2 oxetane) (bis adj2 hydroxymethyl adj2 oxetane) (bis adj2 methoxyethoxymethyl adj2 oxetane) (bis adj2 iodomethyl adj2 oxetane) (bis adj2 nitratormethyl adj2 oxetane) (bis adj2 methylnitraminomethyl adj2 oxetane) (bis adj2 azidomethyl adj2 oxetane) (bis adj2 ethoxymethyloxetane) (bis adj2 chloromethyloxetane) (bis adj2 methoxymethyloxetane) (bis adj2 fluoromethyloxetane) (bis adj2 acetoxymethyloxetane) (bis adj2 hydroxymethyloxetane) (bis adj2 methoxyethoxymethyloxetane) (bis adj2 iodomethyloxetane) (bis adj2 nitratormethylloxetane) (bis adj2 methylnitraminomethyloxetane) (bis adj2 azidomethyloxetane) (bisethoxymethyl adj2 oxetane) (bischloromethyl adj2 oxetane) (bismethoxymethyl adj2 oxetane) (bisfluoromethyl adj2 oxetane) (bisacetoxymethyl adj2 oxetane) (bishydroxymethyl adj2 oxetane) (bismethoxyethoxymethyl adj2 oxetane) (bisiodomethyl adj2 oxetane) (bisnitratormethyl adj2 oxetane) (bismethylnitraminomethyl adj2 oxetane) (bisazidomethyl adj2 oxetane) ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratormethylloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane (ethoxymethyl adj2 oxetane) (chloromethyl adj2 oxetane) (methoxymethyl adj2 oxetane) (fluoromethyl adj2 oxetane) (acetoxymethyl adj2 oxetane) (hydroxymethyl adj2 oxetane) (methoxyethoxymethyl adj2 oxetane) (iodomethyl adj2 oxetane) (nitratormethyl adj2 oxetane) (methylnitraminomethyl adj2 oxetane) (azidomethyl adj2 oxetane) (methyl adj2 oxetane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:37
S95	279482	tetrahydrofuran epoxybutane (butylene adj oxide) cyclotetramethylene furanidine hydrofuran oxacyclopentane oxolane (tetramethylene adj oxide) "THF"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:38
S96	152	(block unit) same (solid crystal\$8) same S94	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:48

S97	4456	(block unit) same (solid crystal\$8) same S95	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:40
S98	4526	S96 S97	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:39
S99	6982	oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane (methyl adj2 oxetane) propynomethylmethyloxetane (propynomethylmethyl adj2 oxetane)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:39
S100	201775	tetrahydrofuran epoxybutane (butylene adj oxide) cyclotetramethylene furanidine hydrofuran oxacyclopentane oxolane (tetramethylene adj oxide) "THF"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:39
S101	499835	oxirane epox\$6 diepox\$6 polyepox\$6 glycidyl diglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:40
S102	38	(block unit) same (amorphous) same S99	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:41
S103	2	S80	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:40
S104	101	(block unit) same (amorphous) same S100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:41
S105	454	(block unit) same (amorphous) same S101	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:41
S106	555	S102 S104 S105	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:41
S107	88	S98 and S106	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:41
S108	44	S107 and S91	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:46

S109	13	S107 and S91 and S89	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:47
S110	377	(block unit) with S94	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:48
S111	8268	(block unit) with S95	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:48
S112	367	(block unit) with S99	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:48
S113	5398	(block unit) with S100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:48
S114	24740	(block unit) with S101	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:49
S115	5563	(S110 S111) and (S112 S113 S114)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:49
S116	304	S115 and S89	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:49
S117	169	S115 and S89 and (linking linked link linker)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:51
S118	94	S115 and S89 and (linking linked link linker) and S91	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:51
S119	17	S118 and azeotrop\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:54

S120	5	S118 and fuel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:54
S121	20	S118 and (fuel propel\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 15:02
S122	2839	528/59.ccls. 528/65.ccls. 149/17.ccls. 149/18.ccls. 149/19.6.ccls. 149/19.92.ccls. 149/19.93.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 15:01
S123	5	S118 and S122	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/10 11:38
S124	4	("5120827" "6100375").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 15:04